

Abstract

The invention concerns a communication between a data processing device (MOB1) and a number of resources (WEB1,WEB2) via a browser (BW1).
5 According to the invention, the browser (BW1) comprises a number of private zones (ZP1-ZP2). Each private zone can be allocated to a respective set of resources (WEB1) and can store security information ensuring secured communication between a private zone (ZP1) and the set of resources (WEB1).
In addition, the device comprises a plug-in ensuring that a set of resources
10 (WEB1) communicates exclusively with the private zone (ZP1) allocated to it.

Figure 1.